PDR RID Report

Date Last Modified 3/28/95 Originator **Dave Peters**

Phone No

RID ID **PDR** 212 **CSMS** Review **Driginator Ref**

Priority 2

Organization E Mail Address **Document**

> Section Page Figure Table

Category Name Design-Segment-level

Actionee HAIS

Sub Category

Subject

MODNET/NOLAN attachment to and use of EOSDIS V0 network DAAC LANs are LaRC, MSFC, and GSFC

Description of Problem or Suggestion:

Need site-by-site analysis and architectural review of MODNET/NOLAN attachment to and use of EOSDIS V0 network DAAC LANs at LaRC, MSFC, and GSFC. Need to coordinate these analyses with affected parties, and document the results.

Originator's Recommendation

GSFC Response by: **GSFC** Response Date

2/28/95 HAIS Response by: HAIS Schedule Forman

3/17/95 HAIS R. E. **HAIS Response Date**

On 2/10/95, CSMS engineers met with ESDIS, V0 and MODNET/NOLAN representatives to discuss site-by-site requirements and design for the MODNET/NOLAN attachment to LaRC, MSFC and GSFC DAACs. It was determined that the IR-1 connection shown for NOLAN at the CSMS PDR is feasible (using static routes). Further analysis will not be possible until MODNET/NOLAN personnel have completed their design. CSMS will continue to work with MODNET/NOLAN to understand and resolve any remaining issues during the design process.

Date Closed 3/28/95 Status Closed Sponsor desJardins

Attachment if any

Date Printed: 4/4/95 Page: 1 Official RID Report